10

5

WHAT IS CLAIMED IS:

1. In a media storage system including an enclosure having a user-accessible surface, an apparatus for retrieving data cartridge-related information from a memory unit mounted to a data cartridge in relationship to a surface of the housing of the cartridge, the apparatus comprising:

a registration area on the user-accessible surface of said enclosure, said registration area being configured to be engaged by said surface of the data cartridge housing in registration with said registration area; and

a reader mounted to said media storage system for receiving from said memory unit a signal containing said data cartridge-related information when said surface of the data cartridge housing is held in engagement with said registration area.

2. The apparatus of claim 1 in which:

the enclosure includes a bezel and the user-accessible surface comprises an outer surface of the bezel.

3. The apparatus of claim 1 in which:

the registration area comprises a recessed area in the user-accessible surface of said enclosure.

4. The apparatus of claim 1 in which:

the registration area is defined by indicia on the user-accessible surface of said enclosure.

5. The apparatus of claim 1 which comprises:

a communication interface between the memory unit and the reader when said surface of the data cartridge housing is held in engagement

25

30

10

5

with said registration area, said communication interface transferring said signal between said memory unit and said reader.

- The apparatus of claim 5 in which:
 the memory unit includes a transponder.
- 7. The apparatus of claim 6 in which:

the communication interface comprises an RF link between the transponder and the reader.

- 8. The apparatus of claim 5 in which:
 the communication interface comprises electrical terminals on said memory unit and said reader.
- The apparatus of claim 1 further comprising:
 a display for displaying data cartridge-related information
 retrieved from said memory unit.
- 10. A method of transferring data cartridge-related information between an IC memory unit mounted to a data cartridge and an IC memory unit reader mounted to a media storage system, the IC memory unit being mounted in relationship to a surface of said cartridge and the IC memory unit reader being mounted in relationship to a user-accessible surface of said media storage system, the method comprising the steps of:

manually positioning the data cartridge so as to hold said surface of said data cartridge into registered engagement with a registration area on the user-accessible surface of said media storage system; and

transferring said information between the IC memory unit and the IC memory unit reader.

11. The method of claim 10 further comprising the step of:

25

30

displaying selected information transferred from the IC memory unit to the IC memory unit reader.